Page 11 Dkt: 450.219US1

Serial Number: 09/002,990

Filing Date: January 5, 1998

INDIVIDUALIZED PARAMETER CONTROL FOR MULTIPLE MEDIA SOURCES IN A DATA PROCESSING SYSTEM Title:

CLEAN VERSION OF AMENDED SPECIFICATION PARAGRAPH(S)

Please amend the paragraph beginning on page 1, line 6, as follows:

This application is related to the co-assigned and co-filed applications, "Method for managing multiple channel maps from multiple input devices in a multimedia system," Serial No. 09/002,762, filed January 5, 1998 (U.S. Patent No.6,003,041); "System for time-shifting events in a multi-channel convergence system," Serial No. 09/002,580, filed January 5, 1998; "Method and system for associating web sites to television programs," Serial No. 09/002,593, filed January 5, 1998; "System for combining electronic program guide data," Serial No. 09/002,972, filed January 5, 1998; "System for scheduled caching of in-band data services," Serial No. 09/002,584, filed January 5, 1998; and "Integration of Internet sources into an electronic program database list," all of which are hereby incorporated by reference.

Please amend the paragraph beginning on page 13, line 24, as follows:

A software architecture for managing the hardware of a multimedia convergence system 100 is shown in the aforementioned U.S. patent application Ser. No. 09/002,828 (Attorney Docket 450.225US1). Generally, a convergence system operates at least partially under the control of a standard operating system, such as Microsoft® Windows95®. In addition, the aforementioned application describes a number of specific systems services, drivers, and interfaces that, although not necessary for implementing the present invention, provide a background for the functions described below.

